

Farm Name: _____

Date: _____

Benchmarking performance:

Cow SCC classifications	This month											
	#	%	#	%	#	%	#	%	#	%	#	%
New												
Fresh												
Chronic												
Number test day												
Number clinical mastitis cases												
DHI HA SCC												
BTSCC												
Herd BT Goal												

1.0 Mastitis pathogen program emphasis currently: (circle one)

Contagious

Environment

Both

2.0 Monitoring risks:

Procedures done this past ____ month(s) (circle all that have been done):

Cow SCCs

Test fresh cows

Test high SCC cows

Culture Clinicals

DHI Mast3

CMTs

2.1 Fulfilling monitoring recommendations?

1 4 7 10

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3.0 Herd additions

3.1 In the last ____ months, have you added to the herd?

1 4 7 10

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If lactating or dry mature cows have been added:

3.2 Were they evaluated for mastitis prior to purchase?

Yes ☐ 1 No ☐ 10

3.3 Did you test for mastitis within one week of arrival?

Yes ☐ 1 No ☐ 10

3.4 Were appropriate actions taken based on cow status?

Yes ☐ 1 No ☐ 10

Monitoring and addition risks: Maximum Score is 50. Your score: _____

4.0 Dry Cow Risks:

4.1 Cow hygiene

1 4 7 10

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4.2 Dry cow pens/housing hygiene

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4.3 Dry cow treatment program

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5.0 Maternity Time Risks

5.1 Single or multiple cows in calving area

1 4 7 10

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5.2 Maternity pen hygiene

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5.3 Duration of time in maternity pen, time to first milking

Dry Cow and Maternity Risks: Maximum Score is 60. Your score: _____

6.0 Lactating Cow Risks

6.1 Cow hygiene

6.2 Bedding hygiene

6.3 Floor/alley hygiene

6.4 Stall dimensions

1 4 7 10

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Lactating cow hygiene risks. Maximum score is 40. Your score: _____

7.0 Milking procedure risks

Pre-milking (circle all that apply)

Predip
Wipes onlyWash
Dry paperStrip
Dry cloth

7.1 Milking gloves worn and cleaned

7.2 Stimulation time – adequate and consistent

7.3 Teat ends clean prior to unit on

7.4 Mastitis suspect cows identified and milked last

7.5 Units aligned and liner slips minimized

1 4 7 10

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Post-milking

7.6 Teats and teat end quality

7.7 Teat dip coverage

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Milking procedure risks. Maximum score is 70. Your score: _____

8.0 Mastitis therapy risks

Number of cows treated _____ in _____ month (s)

8.1 Number of cows treated

8.2 Suitable written treatment protocols followed

8.3 Treatments recorded

1 4 7 10

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Therapy risks. Maximum score is 30. Your score: _____

9.0 Milking Equipment

9.1 Equipment – functional and clean

1 4 7 10

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9.2 Equipment service

Liner change interval:

Wash analysis Date

Function test Date:

1 4 7 10

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Equipment risks. Maximum score is 20. Your score: _____

TOTAL Risk SCORE: _____

/270

Mastitis Risks on Ontario Dairy Farms



Farm Name: _____

Date: _____

Risk assessment done by: _____ with: _____

Recommendations:

Area of risk	Change Recommended	Timeline: